Docket No.: 56912US002

Amendments to the Claims

A detailed list of all claims under examination is set out below. Please amend withdrawn claim 1, pending claim 30 and withdrawn claim 51 as shown below in marked form:

- 1. (withdrawn): A method for coating a filamentous article comprising applying a voided or otherwise substantially uneven coating to at least some of the exposed portion of a filamentous article and passing the substantially unevenly-coated filamentous article through an improvement station comprising a plurality of coating-wetted rolls that contact and re-contact the wet coating at different positions along the length of the filamentous article, wherein the <u>number or</u> periods of the rolls improve the uniformity of the coating.
- (withdrawn): A method according to claim 1 wherein the voided or otherwise substantially uneven coating is applied by dripping the coating liquid onto the filamentous article or onto a roll.
- 3. (withdrawn): A method according to claim 1 wherein the voided or otherwise substantially uneven coating is applied by spraying the coating liquid onto the filamentous article or onto a roll.
 - 4. (withdrawn): A method according to claim 1 wherein the substantially uneven coating is periodically applied and the application period is adjusted to improve the uniformity of the coating.
 - 5. (withdrawn): A method according to claim 1 comprising at least three rolls.
 - 6. (withdrawn): A method according to claim 1 wherein the rolls have the same period of contact with the filamentous article.
 - (withdrawn): A method according to claim 1 wherein the rolls do not all have the same period of contact with the filamentous article.

- 8. (withdrawn): A method according to claim 7 wherein the rolls all have different periods of contact with the filamentous article.
- (withdrawn): A method according to claim 7 wherein the rotational periods of the rolls are not periodically related.
- 10. (withdrawn): A method according to claim 7 wherein the filamentous article has at least five contacts with the rolls following application of the substantially uneven coating.
- 11. (withdrawn): A method according to claim 7 wherein the filamentous article has at least eight contacts with the rolls following application of the substantially uneven coating.
- 12. (withdrawn): A method according to claim 1 wherein the filamentous article has at least 13 contacts with the rolls following application of the substantially uneven coating.
- 13. (withdrawn): A method according to claim 1 wherein the filamentous article bas a direction of motion and the direction of rotation of at least one of the rolls is the same as the direction of motion.
- 14. (withdrawn): A method according to claim 13 wherein the direction of rotation of at least two of the rolls is the same as the direction of motion.
- 15. (withdrawn): A method according to claim 13 wherein the direction of rotation of all the rolls is the same as the direction of motion.
- 16. (withdrawn): A method according to claim 15 wherein there is substantially no slippage between the rolls and the filamentous article.
- 17. (withdrawn): A method according to claim 1 wherein at least one of the rolls is grooved.
- 18. (withdrawn): A method according to claim 1 wherein all of the rolls are grooved.

- 19. (withdrawn): A method according to claim 1 wherein a voided coating is applied to the filamentous article and converted by contact with the rolls to a void-free coating.
- 20. (withdrawn): A method according to claim 1 wherein the coating is converted to have an average caliper from 1 to about 10 micrometers.
- 21. (withdrawn): A method according to claim 1 wherein the coating is converted to have an average caliper from 1 to about 5 micrometers.
- 22. (withdrawn): A method according to claim 1 wherein the filamentous article comprises an optical fiber.
- 23. (withdrawn): A method for coating a filamentous article comprising applying a voided or otherwise substantially uneven coating to a rotating substrate, contacting the coating with a plurality of coating-wetted rolls that contact and re-contact the coating at different positions around the circumference of the rotating substrate, and transferring the coating to the filamentous article.
- 24. (withdrawn): A method according to claim 23 wherein at least three rolls contact the wet coating on the rotating substrate.
- 25. (withdrawn): A method according to claim 24 wherein the rolls have different periods of contact.
- 26. (withdrawn): A method according to claim 23 wherein at least five rolls contact the wet coating on the rotating substrate.
- (withdrawn): A method according to claim 23 wherein the coating is applied as a pattern of stripes.
- 28. (withdrawn): A method according to claim 23 wherein the rolls comprise disks whose peripheral edges contact a coating-wetted groove in the rotating substrate.
- (withdrawn): A method according to claim 23 wherein the rotating substrate comprises a transfer belt.

- 30. (currently amended): A device comprising a coating station that directly or indirectly applies a substantially uneven coating to at least some of the exposed portion of a filamentous article and an improvement station comprising two or more rotating rolls that periodically contact and re-contact the wet coating at different positions along the length of the filamentous article, wherein the number or periods of the rolls improve the uniformity of the coating.
- (original): A device according to claim 30 wherein the coating station drips the coating liquid onto the filamentous article or onto a roll.
- 32. (original): A device according to claim 30 wherein the coating station sprays the coating liquid onto the filamentous article or onto a roll.
- 33. (original): A device according to claim 30 wherein the coating station periodically applies the coating liquid and the application period can be adjusted to improve the uniformity of the coating.
- 34. (original): A device according to claim 30 comprising at least three rolls.
- 35. (original): A device according to claim 30 wherein the rolls have the same period of contact with the filamentous article.
- 36. (original): A device according to claim 30 wherein the rolls do not all have the same period of contact with the filamentous article.
- 37. (original): A device according to claim 36 wherein the rolls all have different periods of contact with the filamentous article.
- 38. (original): A device according to claim 36 wherein the rotational periods of the rolls are not periodically related.
- 39. (original): A device according to claim 36 wherein the filamentous article has at least five contacts with the rolls following application of the substantially uneven coating.

- 40. (original): A device according to claim 36 wherein the filamentous article has at least eight contacts with the rolls following application of the substantially uneven coating.
- 41. (original): A device according to claim 30 wherein the filamentous article has at least 13 contacts with the rolls following application of the substantially uneven coating.
- 42. (original): A device according to claim 30 wherein the filamentous article has a direction of motion and the direction of rotation of at least one of the rolls is the same as the direction of motion.
- 43. (original): A device according to claim 42 wherein the direction of rotation of at least two of the rolls is the same as the direction of motion.
- 44. (original): A device according to claim 42 wherein the direction of rotation of all the rolls is the same as the direction of motion.
- 45. (original): A device according to claim 44 wherein there is substantially no slippage between the rolls and the filamentous article.
- 46. (original): A device according to claim 30 wherein at least one of the rolls is grooved.
- (original): A device according to claim 30 wherein all of the rolls are grooved.
- 48. (original): A device according to claim 30 wherein a voided coating is applied to the filamentous article and converted by contact with the rolls to a void-free coating.
- 49. (original): A device according to claim 30 wherein the coating is converted to have an average caliper from 1 to about 10 micrometers.
- 50. (original): A device according to claim 30 wherein the coating is converted to have an average caliper from 1 to about 5 micrometers.

- 51. (withdrawn): A device comprising a coating station that applies a substantially uneven coating to a rotating substrate, an improvement station comprising two or more rotating rolls that periodically contact and re-contact the wet coating at different positions along the length of the rotating substrate whereby the coating becomes more uniform, and a transfer station for transferring the resulting more uniform coating to the a filamentous article.
- 52. (withdrawn): A device according to claim 51 comprising at least three rolls that contact the wet coating on the rotating substrate.
- 53. (withdrawn): A device according to claim 52 wherein the rolls have different periods of contact.
- 54. (withdrawn): A device according to claim 51 comprising at least five rolls that contact the wet coating on the rotating substrate.
- 55. (withdrawn): A device according to claim 51 wherein the coating station applies a pattern of stripes.
- 56. (withdrawn): A device according to claim 51 wherein the rolls comprise disks whose peripheral edges contact a coating-wetted groove in the rotating substrate.
- 57. (withdrawn): A device according to claim 51 wherein the rotating substrate comprises a transfer belt.